LABORATORY ANALYTICAL RESULTS

User-Specified Query Criteria

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STATION ID

116-MW3 116-MW4 116-MW5 533-MW2 539-MW2 539-MW3 MW116-2 MW533-1 MW539-1 NEX-MW1 NEX-MW2 NEX-MW3 NEX-MW4 NEX-MW5 NEX-MW6 NEX-MW7 NEX-MW8

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Site:

	Sample	e Infor	mation						Qual	ifiers		Dat	e Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyz
Pay Item	:TPH-G	AS												
IEX-MW1	GW	FD		C043G11007	EPA 8015-M	υ	GASOLINE	0.1 MG/L	U	U	000 REG	4/25/2003	4/30/2003	4/30/200
√EX-MW1	GW	REG		C043G03208	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/4/2002	10/9/2002	10/9/200
EX-MW1	GW	REG		C043G10907	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/25/2003	4/30/2003	4/30/200
IEX-MW1	GW	REG		C043G13507	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/200
NEX-MW2	GW	FD		C043G13707	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/200
NEX-MW2	GW	REG		C043G03308	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/7/2002	10/17/2002	10/17/20
IEX-MW2	GW	REG		C043G11108	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	4/28/2003	5/6/2003	5/6/200
IEX-MW2	GW	REG		C043G13607	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/20
NEX-MW3	GW	FD		C043G04508	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/7/2002	10/17/2002	10/17/20
NEX-MW3	GW	REG		C043G03408	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/7/2002	10/17/2002	10/17/20
NEX-MW3	GW	REG		C043G11208	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/29/2003	5/10/2003	5/10/200
NEX-MW3	GW	REG		C043G13807	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/200
NEX-MW4	GW	FD		C043G14007	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/21/2004	1/23/2004	1/23/200
VEX-MW4	GW	REG		C043G03508	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/7/2002	10/17/2002	10/17/20
NEX-MW4	GW	REG		C043G11308	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/29/2003	5/10/2003	5/10/20
VEX-MW4	GW	REG		C043G13907	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/21/2004	1/23/2004	1/23/200
NEX-MW5	GW	REG		C043G03608	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/4/2002	10/9/2002	10/9/20
NEX-MW5	GW	REG		C043G11408	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	4/28/2003	5/6/2003	5/6/200
VEX-MW5	GW	REG		C043G14107	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/21/2004	1/23/2004	1/23/20
NEX-MW6	GW	REG		C043G03708	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/4/2002	10/10/2002	10/10/20
NEX-MW6	GW	REG		C043G11508	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	4/28/2003	5/6/2003	5/6/200
NEX-MW6	GW	REG		C043G14207	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/20
NEX-MW7	GW	REG		C043G03807	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/8/2002	10/17/2002	10/17/20
IEX-MW7	GW	REG		C043G11608	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/29/2003	5/10/2003	5/10/20
NEX-MW7	GW	REG		C043G14307	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/21/2004	1/23/2004	1/23/20
NEX-MW8	GW	REG		C043G03907	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/8/2002	10/17/2002	10/17/20

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	Sample	Inform	nation						Qual	fiers		Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyz
NEX-MW8	GW	REG		C043G11708	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/29/2003	5/10/2003	5/10/2003
8WM-X3I	GW	REG		C043G14407	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/200
Pay Item .	:VOC+	OXYGI	ENATE	S										
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1.1.1.2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
IEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	Ü	U	000 REG	10/4/2002		
√EX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	Ü	000 REG	10/4/2002	10/15/2002	10/15/20
IEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
IEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
IEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
√EX-MW1	GW	REG		C043G03201	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
IEX-MW1	GW	REG		C043G03201	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20
IEX-MW1	GW	REG		C043G03201	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/20

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	Sample	Infor	mation						Quali	ifiers		Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
	1		•	1	l		1		1		1 - 1			
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	Ü	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
VEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	J	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002

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Site:

	Sample	Infor	mation						Quali	fiers		Dat	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW1	GW	REG		C043G03201	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002	10/15/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	υ	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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1	Sample	e Infor	mation						Quali	fiers		Dat	e Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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	Sample	Infor	mation]			Qual	ifiers	a.o.u.o.aaaa	Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	METHYLENE CHLORIDE	1.3 UG/L		U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	O-XYLENE	0.5 UG/L	υ	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW2	GW	REG		C043G03301	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW2	GW	REG		C043G03301	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	Ü	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2-DICHLOROETHANE	0.47 UG/L	J	J	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 82608	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200

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	Sample	Infor	mation						Quali	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	Ų	U	000 REG	10/7/2002	10/16/2002	10/16/200
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
EX-MW3	GW	FD		C043G04501	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
EX-MW3	GW	FD		C043G04501	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
EX-MW3	GW	FD		C043G04501	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
EX-MW3	GW	FD		C043G04501	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
EX-MW3	GW	FD		C043G04501	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/20
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
√EX-MW3	GW	FD		C043G04501	EPA 8260B	U	ISOPROPYLBENZENE	0,5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
iEX-MW3	GW	FD		C043G04501	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	J	U	000 REG	10/7/2002	10/16/2002	10/16/20
IEX-MW3	GW	FD		C043G04501	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/20

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	Sample	Infor	mation	L.					Quali	fiers		Dat	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	FD		C043G04501	EPA 8260B	U	STYRENE	0.4 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2003
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	FD		C043G04501	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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	Sample	e Infor	mation]			1	Quali	ifiers		Dat	e Informa	tion
			Тор	Container	Method	Filter					Result			
Station ID	Matrix	Туре	•	ID	Code		Analyte Name	Results	Lab	Val	Туре	Collect	Prepare	Analyze
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2-DICHLOROETHANE	0.47 UG/L	J	J	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	Ų	BENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	Ų	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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:	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
VEX-MW3	GW	REG		C043G03401	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	REG		C043G03401	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
VEX-MW3	GW	REG		C043G03401	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	Ü	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	J	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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	Sample	e Infori	mation		***************************************				Qual	ifiers		Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW3	GW	REG		C043G03401	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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	Sample	e Infor	mation	-			1		Qual	ifiers	1	Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	Ū	000 REG		10/16/2002	
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	Ü	U	000 REG	10/7/2002		
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	Ū	000 REG	10/7/2002		
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	METHYLENE CHLORIDE	1.4 UG/L		U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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	Sample	Infor	mation						Qual	ifiers		Da	te Informa	ition
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
IEX-MW4	GW	REG		C043G03501	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
IEX-MW4	GW	REG		C043G03501	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
IEX-MW4	GW	REG		C043G03501	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
ŧEX-MW4	GW	REG		C043G03501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
IEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
IEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
IEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
NEX-MW4	GW	REG		C043G03501	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/200
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	Ù	000 REG	10/4/2002	10/16/2002	10/16/200

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	Sample	Infor	mation						Qual	fiers		Dat	te Informa	tion
Station ID	Matrix	Type		Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW5	GW	REG	(C043G03601	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG	(C043G03601	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG	+	C043G03601	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG	1	C043G03601	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG	1	C043G03601	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW5	GW	REG		C043G03601	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002

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	Sample	Infor	mation						Quali	ifiers		Dat	te Informa	tion
tation ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyz
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG		10/16/2002	
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	Ú	000 REG		10/16/2002	
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	Ū	000 REG		10/16/2002	
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	Ų	000 REG		10/16/2002	
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	J	U	000 REG		10/16/2002	
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG		10/16/2002	
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
EX-MW5	GW	REG		C043G03601	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG		10/16/2002	

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	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
IEX-MW5	GW	REG		C043G03601	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW5	GW	REG		C043G03601	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW5	GW	REG		C043G03601	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2-DICHLOROETHANE	0.49 UG/L	J	J	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	Ų	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
€X-MW6	GW	REG		C043G03701	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	Ü	000 REG	10/4/2002	10/16/2002	10/16/200

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Site: 000005

	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	CHLOROFORM	0.59 UG/L			000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
¥EX-MW6	GW	REG		C043G03701	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	Ų	ISOPROPYLBENZENE	0.5 UG/L	U	Ų	000 REG	10/4/2002	10/16/2002	10/16/2002
EX-MW6	GW	REG		C043G03701	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	14 UG/L			000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	METHYLENE CHLORIDE	14 UG/L		U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
IEX-MW6	GW	REG		C043G03701	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002

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Site:

000005 NEX

	Sample	Infor	mation						Quali	fiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	Ų	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW6	GW	REG		C043G03701	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002

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	Sample	Infor	mation						Qual	ifiers		Da	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
											·			
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	Ų	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	IJ	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
EX-MW7	GW	REG		C043G03801	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002

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	Sample	e Infor	mation			1			Qual	ifiers		Da	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	METHYLENE CHLORIDE	1.1 UG/L		U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	Ų	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
VEX-MW7	GW	REG		C043G03801	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200

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	Sample	e Infor	mation	1		E.			Qual	ifiers		Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW7	GW	REG		C043G03801	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
√EX-MW7	GW	REG		C043G03801	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
IEX-MW7	GW	REG		C043G03801	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200:
8WM-X3	GW	REG		C043G03901	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
₹X-MW8	GW	REG		C043G03901	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
8WM-X3V	GW	REG		C043G03901	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
√EX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
IEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
IEX-MW8	GW	REG		C043G03901	EPA 8260B	Ü	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
VEX-MW8	GW	REG		C043G03901	EPA 8260B	Ū	4-CHLOROTOLUENE	0.5 UG/L	U	IJ	000 REG	10/8/2002		10/16/200

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	Sample	Infor	mation						Quali	fiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
									•					
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	IJ	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	Ų	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	j	U	000 REG	10/8/2002	10/16/2002	10/16/200
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/8/2002		
NEX-MW8	GW	REG		C043G03901	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200

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Sample Information Qualifiers **Date Information** Container Method Filter Result Top Station ID Matrix Type Depth Code Code Analyte Name Results Type Collect Prepare Analyze ID Lab Val NEX-MW8 REG GW C043G03901 **EPA 8260B** U N-PROPYLBENZENE 0.4 UG/L U ŧJ 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 **GW** REG C043G03901 **EPA 8260B** U O-XYLENE 0.5 UG/L U 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG C043G03901 **EPA 8260B** P-ISOPROPYLTOLUENE 0.5 UG/L U U 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 **GW** REG C043G03901 **EPA 8260B** PROPANE, 2-ETHOXY-2-0.5 UG/L U U 000 REG 10/8/2002 10/16/2002 10/16/2002 METHYL-NEX-MW8 GW REG C043G03901 **EPA 8260B** SEC-BUTYLBENZENE 0.5 UG/L U 1 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG C043G03901 **EPA 8260B** U SEC-DICHLOROPROPANE 1 UG/L U U 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 REG GW 10/8/2002 10/16/2002 10/16/2002 C043G03901 **EPA 8260B** STYRENE 0.4 UG/L U 000 REG NEX-MW8 GW REG C043G03901 EPA 8260B TERT-BUTYL ALCOHOL 100 UG/L U R 000 REG 10/8/2002 10/16/2002 10/16/2002 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG 000 REG C043G03901 EPA 8260B TERT-BUTYLBENZENE 0.5 UG/L U NEX-MW8 000 REG 10/8/2002 10/16/2002 10/16/2002 GW REG C043G03901 EPA 8260B **TETRACHLOROETHENE** 0.5 UG/L U 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG C043G03901 EPA 8260B U TOLUENE 0.5 UG/L U U 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG C043G03901 EPA 8260B U TRANS-1,2-DICHLOROETHENE 0.5 UG/L U U 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG C043G03901 **EPA 8260B** TRANS-1.3-DICHLOROPROPENE 0.5 UG/L U U 000 REG U 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG C043G03901 **EPA 8260B** TRICHLOROETHENE 0.5 UG/L U 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG C043G03901 **EPA 8260B** TRICHLOROFLUOROMETHANE 0.5 UG/L U 000 REG 10/8/2002 10/16/2002 10/16/2002 NEX-MW8 GW REG 0.5 UG/L U U 000 REG C043G03901 VINYL CHLORIDE EPA 8260B Pay Item: BTEX + **OXYGENATES** 0.6 UG/L U 000 REG 4/25/2003 5/7/2003 5/7/2003 U NEX-MW1 GW FD C043G11002 EPA 8260B U 1,2-DIBROMOETHANE Ð 000 REG 4/25/2003 5/7/2003 5/7/2003 NEX-MW1 GW FD C043G11002 **EPA 8260B** 1.2-DICHLOROETHANE 0.6 UG/L U 4/25/2003 5/7/2003 5/7/2003 NEX-MW1 BENZENE 0.4 UG/L U 000 REG GW FD C043G11002 **EPA 8260B** U 4/25/2003 5/7/2003 5/7/2003 U 000 REG NEX-MW1 GW FD C043G11002 EPA 8260B U BUTANE, 2-METHOXY-2-0.5 UG/L METHYL-5/7/2003 000 REG 4/25/2003 5/7/2003 NEX-MW1 GW FD C043G11002 **EPA 8260B** DIISOPROPYL ETHER 0.5 UG/L U U 4/25/2003 5/7/2003 5/7/2003 NEX-MW1 GW FD C043G11002 **EPA 8260B** U **ETHYLBENZENE** 0.6 UG/L U 000 REG 4/25/2003 5/7/2003 5/7/2003 NEX-MW1 GW FD METHYL TERT-BUTYL ETHER 0.5 UG/L U U 000 REG C043G11002 **EPA 8260B** U 5/7/2003 NEX-MW1 GW 0.5 UG/L U 000 REG 4/25/2003 5/7/2003 FD C043G11002 **EPA 8260B** PROPANE, 2-ETHOXY-2-METHYL-

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	Sample	e Infor	mation	1					Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW1	GW	FD		C043G11002	EPA 8260B	U	TERT-BUTYL ALCOHOL	55 UG/L	J	J	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	FD		C043G11002	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	FD		C043G11002	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G10902	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/25/2003	5/7/2003	5/7/2003
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004

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	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	tion
			Тор	Container	Method	Filter		ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT			Result			
Station ID	Matrix	Type		ID	Code	1	Analyte Name	Results	Lab	Val	Type	Collect	Prepare	Analyze
NEX-MW1	GW	REG		C043G13501	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	DIISOPROPYL ETHER	0.42 UG/L	J	J	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.48 UG/L	J	J	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	FD		C043G13701	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	BENZENE	0.48 UG/L			000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	DIISOPROPYL ETHER	1.8 UG/L			000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.89 UG/L			000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G11101	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW2	GW	REG		C043G13601	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004

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000005

	Sample	Infor	mation						Quali	fiers		Dat	e Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
										•		•		
IEX-MW2	GW	REG		C043G13601	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	REG		C043G13601	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	REG		C043G13601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
IEX-MW2	GW	REG		C043G13601	EPA 8260B	U	DIISOPROPYL ETHER	0.41 UG/L	J	J	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	REG		C043G13601	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	REG		C043G13601	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.47 UG/L	J	J	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	REG		C043G13601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
VEX-MW2	GW	REG		C043G13601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/16/2004	1/20/2004	1/20/2004
VEX-MW2	GW	REG		C043G13601	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW2	GW	REG		C043G13601	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G11201	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW3	GW	REG		C043G11201	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	Ų	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G11201	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
VEX-MW3	GW	REG		C043G13801	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
VEX-MW3	GW	REG		C043G13801	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
VEX-MW3	GW	REG		C043G13801	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004

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	Sample	e Infor	mation						Quali	fiers		Dat	e Informa	tion
Station ID	Matrix	Tyna	Top	Container ID	Method Code	Filter	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyza
Station ID	IVIALITA	Type	Deptil	10	Code	Oode	Analyte Name	Results	Lau	vai	Type	Conect	riepaie	Allalyze
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW3	GW	REG		C043G13801	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	ĠW	FD		C043G14001	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	FD		C043G14001	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003

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Station ID	Matrix	Туре	•	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	TOLUENE	1.1 UG/L	U	Ų	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G11301	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW4	GW	REG		C043G13901	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003

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	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	Ų	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G11401	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW5	GW	REG		C043G14101	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	1,2-DIBROMOETHANE	0,6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	1,2-DICHLOROETHANE	0.39 UG/L	J	J	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	19 UG/L			000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/28/2003	5/7/2003	5/7/2003

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	Sample	Infor	mation						Quali	ifiers		Dat	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G11501	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	METHYL TERT-BUTYL ETHER	5.7 UG/L			000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW6	GW	REG		C043G14201	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
NEX-MW7	GW	REG		C043G11601	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003

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	Sample	Infor	mation	-				1	Quali	fiers		Dat	e Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	BENZENE	0.4 UG/L	Ų	Ų	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	Ú	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW7	GW	REG		C043G14301	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	υ	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G11702	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/29/2003	5/9/2003	5/9/2003
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/2004

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	Sample	Infor	mation			ļ.			Quali	fiers		Dat	e Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab .	Val	Result Type	Collect	Prepare	Analyze
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	Ų	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	Ų	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	Ü	TOLUENE	1.1 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/2004
NEX-MW8	GW	REG		C043G14401	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/22/2004	1/26/2004	1/26/200
Pay Item	:TPH-G	AS												
116-MW3	GW	FD		C043G10107	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/24/2003	4/30/2003	4/30/2003
116-MW3	GW	REG		C043G02508	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/3/2002	10/9/2002	10/9/200
116-MW3	GW	REG		C043G10008	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/24/2003	5/1/2003	5/1/2003
116-MW3	GW	REG		C043G12707	EPA 8015-M	U	GASOLINE	0.16 MG/L	G1		000 REG	1/13/2004	1/19/2004	1/19/2004
116-MW4	GW	REG		C043G02608	EPA 8015-M	U	GASOLINE	0.62 MG/L	G3		000 REG	10/4/2002	10/9/2002	10/9/2002
116-MW4	GW	REG		C043G10307	EPA 8015-M	U	GASOLINE	0.23 MG/L			000 REG	4/24/2003	4/30/2003	4/30/2003
116-MW4	GW	REG		C043G12807	EPA 8015-M	U	GASOLINE	0.49 MG/L	G1		000 REG	1/13/2004	1/19/2004	1/19/2004
116-MW5	GW	REG		C043G02708	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/4/2002	10/9/2002	10/9/2002
116-MW5	GW	REG		C043G10407	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/25/2003	4/30/2003	4/30/2003
116-MW5	GW	REG		C043G12907	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/14/2004	1/20/2004	1/20/2004
533-MW2	GW	REG		C043G02810	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	10/2/2002	10/7/2002	10/7/2002
539-MW2	GW	REG		C043G03008	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/3/2002	10/9/2002	10/9/2002
539-MW3	GW	REG		C043G03108	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/3/2002	10/9/2002	10/9/2002
MW116-2	GW	FD		C043G12607	EPA 8015-M	U	GASOLINE	1.5 MG/L	E	R	000 REG	1/13/2004	1/19/2004	1/19/2004
MW116-2	GW	FD		C043G12607	EPA 8015-M	U	GASOLINE	1.3 MG/L	G1		DL1 REG	1/13/2004	1/19/2004	1/19/2004

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Site: 000006 41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, **LOCATIONS INVESTIGATED**

IN 1999

	Samp	le Inforn	nation						Qualifi	ers		Dat	e Informa	ition
			Top	Container	Method	Filter					Result			
MW116-2	GW	REG		C043G02408	EPA 8015-M	U	GASOLINE	0.59 MG/L	G3		000 REG	10/3/2002	10/9/2002	10/9/2002
MW116-2	GW	REG		C043G10208	EPA 8015-M	U	GASOLINE	1.1 MG/L			000 REG	4/24/2003	5/2/2003	5/2/2003
MW116-2	GW	REG		C043G12507	EPA 8015-M	U	GASOLINE	1.4 MG/L	E	R	000 REG	1/13/2004	1/19/2004	1/19/2004
MW116-2	GW	REG		C043G12507	EPA 8015-M	U	GASOLINE	1.4 MG/L	G1		DL1 REG	1/13/2004	1/19/2004	1/19/2004
MW539-1	GW	FD		C043G04407	EPA 8015-M	U	GASOLINE	0.4 MG/L	G3	J	000 REG	10/2/2002	10/8/2002	10/8/2002
MW539-1	GW	REG		C043G02908	EPA 8015-M	U	GASOLINE	0.28 MG/L	G3	J	000 REG	10/2/2002	10/8/2002	10/8/2002
Pay Iten	n:VOC -	+ OXYGL	ENATE	S										
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	Ù	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2003
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
116-MW3	GW	REG		C043G02501	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002

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	Sampl	e Information			1			Qualifi	ers		Date Information
		Top	Container	Method	Filter					Result	
116-MW3	GW	REG	C043G02501	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,1- DIMETHYL-	3.9 UG/L	T	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,3- DIMETHYL-	6.9 UG/L	Market 1	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,6- DIMETHYL-	7 UG/L	Τ	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	2,3-DIMETHYLBUTANE	6.6 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	, U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BENZENE, (1,1-DIMETHYL-2- PROPENYL)-	4.2 UG/L	Ŧ	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	Ų	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG	C043G02501	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002

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	Samp	le Infor	mation			1			Qualif	iers		Date Information
116-MW3	GW	REG	Top	Container C043G02501	Method EPA 8260B	Filter U	CYCLOPENTANE, 1,2,3- TRIMETHYL-, (1.ALPHA., 2.ALPHA.,3.ALPHA.)-	2.9 UG/L	T	NJ	Result 000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L _.	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	METHYLENE CHLORIDE	1.2 UG/L		U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002

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***	Samp	le Informa	ation						Qualif	iers	Washington Co.	Date Information
		7	[on	Container	Method	Filter					Result	
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	์ U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW3	GW	REG		C043G02501	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	Ų	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,2-DIMETHYLCYCLOHEXENE	18 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	Ü	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD.		C043G04301	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1,4-PENTADIENE, 2,3,3- TRIMETHYL-	28 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002

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	Sampl	e Information						Qualif	iers		Date Information
		Top	Container	Method	Filter					Result	
116-MW4	GW	FD	C043G04301	EPA 8260B	ΰ	1H-INDENE, 2,3-DIHYDRO-1,1,5-	24 UG/L	T	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,1- DIMETHYL-	14 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	2,3-DIHYDRO-1-METHYL-1H- INDENE	16 UG/L	T	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	2,3-DIMETHYLBUTANE	75 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	BROMOFORM	0.5 UG/L	Ų	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	Ų	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	Ų	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	CYCLOHEXANE, 1,2-DIMETHYL-, CIS-	32 UG/L	Τ	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002

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	Sampl	e Informatior	1					Quali	fiers		Dat	e Information
		Top	Container	Method	Filter					Result		
116-MW4	GW	FD	C043G04301	EPA 8260B	Ü	CYCLOPENTANE, 1,2,3- TRIMETHYL-, (1.ALPHA., 2.ALPHA.,3.ALPHA.)-	17 UG/L	T	NJ	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	INDAN, 5,6-DIMETHYL-	20 UG/L	Т	NJ	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	ISOPROPYLBENZENE	0.55 UG/L			000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	M-DIETHYL BENZENE	39 UG/L	Т	NJ	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	J	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	Ų	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	PENTANE, 2,3-DIMETHYL-	18 UG/L	Т	NJ	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	SEC-BUTYLBENZENE	2.6 UG/L			000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	TERT-BUTYLBENZENE	0.89 UG/L			000 REG	10/4/2002	10/15/2002 10/15/2002
116-MW4	GW	FD	C043G04301	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/15/2002 10/15/2002

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	Samp	le Inform	ation						Qualif	iers		Date Information
		,	aoT	Container	Method	Filter	Account				D#	
116-MW4	GW	FD	LOD	C043G04301	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	Result 000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	FD		C043G04301	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,2-DIETHYLBENZENE	44 UG/L	******	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002

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116-MW4	GW	REG		C043G02601	EPA 8260B	U	1,4-PENTADIENE, 2,3,3- TRIMETHYL-	28 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,1- DIMETHYL-	59 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,6- DIMETHYL-	17 UG/L	T	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	2,3-DIMETHYLBUTANE	71 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	5-METHYLINDAN	18 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	Ų	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002

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	Samp	le Infor	mation						Qualif	iers		Date Information
116-MW4	GW	REG	Тов	Container C043G02601	Method EPA 8260B	Filter	CYCLOHEXANE, 1,2-DIMETHYL-, TRANS-	31 UG/L	T	NJ	Result 000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CYCLOPENTANE, 1,1,3- TRIMETHYL-	31 UG/L	T	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CYCLOPENTANE, 1,2,3- TRIMETHYL-, (1.ALPHA., 2.ALPHA.,3.ALPHA.)-	17 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	CYCLOPENTANE, 1,2,4- TRIMETHYL-, (1.ALPHA.,2.BETA.,4.ALPHA.)-	25 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	ETHYLBENZENE	0.42 UG/L	J	J	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	INDAN, 5,6-DIMETHYL-	26 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	ISOPROPYLBENZENE	0.58 UG/L			000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	Ų	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	J	Ų	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	Ų	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	PENTANE, 2,3,3-TRIMETHYL-	15 UG/L	-	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	PENTANE, 2,3-DIMETHYL-	18 UG/L	Т	NJ	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002

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116-MW4	GW	REG		C043G02601	EPA 8260B	U	SEC-BUTYLBENZENE	2.6 UG/L	ŧ		000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 82608	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	TERT-BUTYLBENZENE	0.88 UG/L			000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	Ų	TOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW4	GW	REG		C043G02601	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0,5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0,5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002

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116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002

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LOCATIONS INVESTIGATED

	Samp	le Infor	nation			1			Qualif	iers		Date Information
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116-MW5	GW	REG	. 00	C043G02701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	Ü	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	Ų	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	Ų	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	METHYLENE CHLORIDE	1.7 UG/L		U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	Ų	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	Ų	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	Ų	000 REG	10/4/2002 10/15/2002 10/15/2002
116-MW5	GW	REG		C043G02701	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002

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533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	Ų	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002

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533-MW2	GW	REG	(JL)	C043G02801	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	Ü	HEXACHLOROBUTADIENE	0.5 UG/L	U	Ų	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	Ü	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.32 UG/L	J	J	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	METHYLENE CHLORIDE	1.1 UG/L		U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002

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533-MW2	GW	REG		C043G02801	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
533-MW2	GW	REG		C043G02801	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002

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539-MW2	GW	REG	C043G03001	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 1-ETHYL-2,3- DIHYDRO-	7 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,1,3-TRIMETHYL-	21 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,1,6-TRIMETHYL-	13 UG/L	- Annual Control	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,1- DIMETHYL-	53 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,2- DIMETHYL-	9.9 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,3- DIMETHYL-	14 UG/L	T	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,4,7-TRIMETHYL-	7.6 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,6- DIMETHYL-	33 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	3,4-DIHYDRO-1- METHYLNAPHTHALENE	4.6 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	4-ETHYLINDAN	8.5 UG/L	T	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	BENZENE	0.4 UG/L	υ	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG	C043G03001	EPA 8260B	U	BENZENE, 1,4-DIETHYL-	5.2 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002

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LOCATIONS INVESTIGATED

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539-MW2	GW	REG		C043G03001	EPA 8260B	U	BENZENE, 1-ETHYL-4-(1- METHYLETHYL)-	4.9 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	ISOPROPYLBENZENE	0.4 UG/L	J	J	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L		U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002

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539-MW2	GW	REG		C043G03001	EPA 8260B	U	N-PROPYLBENZENE	0.26 UG/L	J	J	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	Ų	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L			000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TERT-BUTYLBENZENE	0.38 UG/L	J	J	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW2	GW	REG		C043G03001	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	Ų	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002

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539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,1,5- TRIMETHYL-	27.6 UG/L	Ŧ	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,3- DIMETHYL-	9.4 UG/L	٣	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,6- DIMETHYL-	17 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	1-METHYL-3- ISOPROPYLBENZENE	5.2 UG/L	Τ	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	BENZENE, (2,2-DIMETHYL-1- METHYLENEPROPYL)-	6.3 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	BENZENE, (2-METHYL-1- BUTENYL)-	11 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	BENZENE, 1,4-DIMETHYL-2-(1- METHYLETHYL)-	6.7 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
539-MW3	GW	REG		C043G03101	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002

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539-MW3	GW	REG	C043G03101	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	Ų	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L		U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002

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539-MW3	GW	REG	C043G03101	EPA 8260B	U	PENTAMETHYLBENZENE	19.9 UG/L	' Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L			000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TERT-BUTYLBENZENE	0.38 UG/L	J	J	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TOLUENE	0.5 UG/L	Ų	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
539-MW3	GW	REG	C043G03101	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1,3- TRIMETHYLCYCLOHEXANE	44 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	1,2,4,5-TETRAMETHYLBENZENE	30 UG/L	T	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002

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	Samp	le Infor	mation						Qualif	iers		Date Information
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MW116-2	GW	REG	.00	C043G02401	EPA 8260B	Ü	1,2,4-TRICHLOROBENZENE	0.5 UG/L	, n	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,2-DICHLOROPROPANE	0.41 UG/L			000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,3- DIMETHYL-	44 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	2,3-DIHYDRO-1-METHYL-1H- INDENE	44 UG/L	Ŧ	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	2,3-DIMETHYLBUTANE	73 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	3-METHYLPENTANE	32 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	ACETONE	9.6 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BENZENE	18 UG/L			000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BENZENE, 1,4-DIETHYL-	52 UG/L	Т	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002

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	Samp	le Infor	mation						Qualit	fiers		Dat	e Information
	1		Ton	Container	Method	Filter					Result		
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	์ บ	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	BUTANE, 2-METHYL-	34 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CYCLOHEXANE, 1,1-DIMETHYL-	30 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CYCLOHEXANE, DIMETHYL- ISOMER	41 UG/L	T	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CYCLOPENTANE, 1,1,3- TRIMETHYL-	29 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CYCLOPENTANE, 1,1- DIMETHYL-	69 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	CYCLOPENTANE, 1,2,4- TRIMETHYL-, (1.ALPHA.,2.BETA.,4.ALPHA.)-	30 UG/L	Т	NJ	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	DIISOPROPYL ETHER	4.1 UG/L			000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	ETHYLBENZENE	0.7 UG/L			000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	ISOPROPYLBENZENE	0.37 UG/L	J	J	000 REG	10/3/2002	10/15/2002 10/15/2002
MW116-2	GW	REG		C043G02401	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002 10/15/2002

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MW116-2	GW	REG	C043G02401	EPA 8260B	Ų	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	PENTANE, 2,3-DIMETHYL-	31 UG/L	Ť	NJ	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	SEC-BUTYLBENZENE	3.2 UG/L			000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TERT-BUTYL ALCOHOL	180 UG/L		J	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TERT-BUTYLBENZENE	0.61 UG/L			000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW116-2	GW	REG	C043G02401	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	Ų	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002

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MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2,3,4-TETRAMETHYLBENZENE	24 UG/L	T	NJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2,4,5-TETRAMETHYLBENZENE	42 UG/L	T	NJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	42 UG/L			000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	12 UG/L			000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1-ETHYL-2,4- DIMETHYLBENZENE	16 UG/L	Т	NJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1-ETHYL-2-METHYLBENZENE	22 UG/L	Т	NJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-1,6- DIMETHYL-	8.7 UG/L	Т	NJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1H-INDENE, 2,3-DIHYDRO-4- METHYL-	40 UG/L	Т	ŊJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1-METHYL-3-ETHYLBENZENE	17 UG/L	T	NJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	1-METHYL-3- ISOPROPYLBENZENE	8 UG/L	West	NJ	000 REG	10/2/2002 10/15/2002 10/1	15/2002

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41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED

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MW539-1	GW	REG	C043G02901	EPA 8260B	Ü	2,3-DIHYDRO-1-METHYLINDENE	30 UG/L	' T	NJ	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	2-ETHYL-1,3- DIMETHYLBENZENE	15 UG/L	Т	NJ	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	5-METHYLINDAN	14 UG/L	T	NJ	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BENZENE	12 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BENZENE, (2-METHYL-1- PROPENYL)-	20 UG/L	Т	NJ	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	Ų	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	DIETHYL BENZENE	14 UG/L	Т	NJ	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	DIISOPROPYL ETHER	1.9 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002

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	Samp	e Information			and the same of th	**************************************		Qualif	iers	-	Date Information
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MW539-1	GW	REG	C043G02901	EPA 8260B	U	ETHYLBENZENE	17 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	INDAN	16 UG/L	T	NJ	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	ISOPROPYLBENZENE	4.3 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	M,P-XYLENE	13 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	METHYLENE CHLORIDE	1.4 UG/L		U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	NAPHTHALENE	130 UG/L	Ε	R	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	N-BUTYLBENZENE	3.9 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	N-PROPYLBENZENE	6.2 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	O-XYLENE	8.3 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	P-ISOPROPYLTOLUENE	3.8 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	SEC-BUTYLBENZENE	2.7 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	STYRENE	4.7 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	Ų	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TOLUENE	1.5 UG/L			000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02901	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002 10/15/2002 10/15/2002
MW539-1	GW	REG	C043G02902	EPA 8260B	U	NAPHTHALENE	87 UG/L	D		DL1 REG	10/2/2002 10/15/2002 10/15/2002

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	Sampl	e Information						Qualif	iers		Dat	e Informa	ition
		Top	Container	Method	Filter					Result			
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116-MW3	GW	FD	C043G10101	EPA 8260B	Ų	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	Ų	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	Ų	TOLUENE	1.1 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	FD	C043G10101	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	Ų	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	BENZENE	0.4 UG/L	U	Ų	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G10001	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	Ų	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW3	GW	REG	C043G12701	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004

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116-MW3	GW	REG	C043G12701	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	υ	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW3	GW	REG	C043G12701	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/15/2004
116-MW4	GW	REG	C043G10301	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	1,2-DICHLOROETHANE	0.31 UG/L	J	J	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	TOLUENE	1.1 UG/L	U	Ų	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G10301	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
116-MW4	GW	REG	C043G12801	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG	C043G12801	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG	C043G12801	EPA 8260B	U	BENZENE	0,4 UG/L	U	Ų	000 REG	1/13/2004	1/16/2004	1/16/2004

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41 USTS (BASEWIDE **LOCATIONS, USTS** REMOVED PREV, **LOCATIONS INVESTIGATED**

	Samp	le Inforn	nation						Qualif	iers		Dat	e Informa	tion
			Top	Container	Method	Filter					Result			
116-MW4	GW	REG		C043G12801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG		C043G12801	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG		C043G12801	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG		C043G12801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG		C043G12801	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG		C043G12801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG		C043G12801	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW4	GW	REG		C043G12801	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
116-MW5	GW	REG		C043G10401	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G10401	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
116-MW5	GW	REG		C043G12901	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	REG		C043G12901	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	REG		C043G12901	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	REG		C043G12901	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	REG		C043G12901	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004

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41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED

	Samp	le Informatio	n l				1	O. L. Life		l 1	D -4	. 1. 6	41
								Qualifie	rs.		Dat	e Informa	ition
116-MW5	GW	Top REG	Container C043G12901	Method EPA 8260B	Filter	ETI MUDENIZENE		1		Result			
116-MW5	GW	REG	C043G12901		U	ETHYLBENZENE	0.6 UG/L		U	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	-		EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	-	Ų	000 REG	1/14/2004	1/16/2004	1/16/2004
		REG	C043G12901	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	REG	C043G12901	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	REG	C043G12901	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
116-MW5	GW	REG	C043G12901	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG	C043G10501	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	Ų	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	BENZENE	0.4 UG/L	U	Ų	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	Ü	U	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.35 UG/L	J	J	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G10501	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
533-MW2	GW	REG	C043G13101	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG	C043G13101	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG	C043G13101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG	C043G13101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG	C043G13101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	Ų	Ú	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG	C043G13101	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG	C043G13101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.22 UG/L	J	J	000 REG	1/14/2004	1/16/2004	1/16/2004

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LOCATIONS, USTS REMOVED PREV, **LOCATIONS INVESTIGATED**

	Samp	le Infor	mation			1		-	Qualif	iers	1	Dat	e Informa	tion
533-MW2	GW	REG	Top	Container C043G13101	Method EPA 8260B	Filter	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	Result 000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG		C043G13101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG		C043G13101	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
533-MW2	GW	REG		C043G13101	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
539-MW2	GW	REG		C043G10701	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	BENZENE	0.4 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	IJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	TOLUENE	1.1 UG/L	U	UJ	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G10701	EPA 8260B	U	TOTAL XYLENES	0.31 UG/L	J	J	000 REG	4/23/2003	5/5/2003	5/5/2003
539-MW2	GW	REG		C043G13301	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	Ų	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/15/2004	1/20/2004	1/20/2004

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LOCATIONS INVESTIGATED

	Samp	le Inforr	mation					- Announce of the Contract of	Qualif	iers		Dat	e Informa	tion
			Top	Container	Method	Filter	The state of the s	mana.	1		Result			
539-MW2	GW	REG		C043G13301	EPA 8260B	Ü	TOLUENE	1.1 UG/L	Ų	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW2	GW	REG		C043G13301	EPA 8260B	U	TOTAL XYLENES	0.36 UG/L	J	J	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G10801	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G10801	EPA 8260B	Ų	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
539-MW3	GW	REG		C043G13401	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
539-MW3	GW	REG		C043G13401	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004

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	Samp	e Information						Qualif	iers	***************************************	Dat	e Informa	tion
		Top	Container	Method	Filter			***************************************		Result			
MW116-2	GW	FD	C043G12601	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	1,2-DICHLOROETHANE	10 UG/L			000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	BENZENE	3.2 UG/L			000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	DIISOPROPYL ETHER	2.8 UG/L			000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	Ų	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	TERT-BUTYL ALCOHOL	63 UG/L	J	J	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	FD	C043G12601	EPA 8260B	Ų	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG	C043G10201	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	1,2-DICHLOROETHANE	15 UG/L			000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	BENZENE	3.2 UG/L			000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	DIISOPROPYL ETHER	3.4 UG/L			000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	Ų	U	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	TERT-BUTYL ALCOHOL	120 UG/L		J	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G10201	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
MW116-2	GW	REG	C043G12501	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG	C043G12501	EPA 8260B	U	1,2-DICHLOROETHANE	11 UG/L			000 REG	1/13/2004	1/16/2004	1/16/2004

Data retrieved from BEIDMS on 14-Jan-05 at 8:20 AM

Facility:

NAFEC

Site:

000006

41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED

	Samn	le Inforn	nation	1	1		ŀ	I	. O 184	F?	} 1	n	_ 16	4 :
	Camp	ie iiiioiii	iiatioii				The Autocomo		Qualit	ners		Dat	e Informa	tion
MW116-2	GW	REG	Top	Container C043G12501	Method EPA 8260B	Filter	BENZENE	2 5 10 (1		Result	4/40/0004	4/40/0004	4.44.0.1000.0.4
MW116-2	GW	REG		C043G12501		U		3.5 UG/L			000 REG	1/13/2004	1/16/2004	1/16/2004
					EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG		C043G12501	EPA 8260B	U	DIISOPROPYL ETHER	3.2 UG/L			000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG		C043G12501	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG		C043G12501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG		C043G12501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG		C043G12501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG		C043G12501	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW116-2	GW	REG		C043G12501	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	BENZENE	0.54 UG/L			000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	ETHYLBENZENE	7.5 UG/L			000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.38 UG/L	J	J	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
MW533-1	GW	REG		C043G13001	EPA 8260B	U	TOTAL XYLENES	2 UG/L			000 REG	1/14/2004	1/16/2004	1/16/2004
MW539-1	GW	REG		C043G10601	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG		C043G10601	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG		C043G10601	EPA 8260B	U	BENZENE	6 UG/L			000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG		C043G10601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/23/2003	5/5/2003	5/5/2003

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Site: 000006

41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED IN 1999

	Samp	e Information					Average and the second	Qualifi	ers		Dat	e Informa	ition
		Top	Container	Method	Filter		minute Accounts			Result			
MW539-1	GW	REG	C043G10601	EPA 8260B	U	DIISOPROPYL ETHER	1.1 UG/L			000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG	C043G10601	EPA 8260B	U	ETHYLBENZENE	6.9 UG/L			000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG	C043G10601	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG	C043G10601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG	C043G10601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG	C043G10601	EPA 8260B	U	TOLUENE	0.93 UG/L	J	J	000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG	C043G10601	EPA 8260B	U	TOTAL XYLENES	12 UG/L			000 REG	4/23/2003	5/5/2003	5/5/2003
MW539-1	GW	REG	C043G13201	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	BENZENE	9.8 UG/L			000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	Ų	000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	DIISOPROPYL ETHER	1.5 UG/L			000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	ETHYLBENZENE	14 UG/L			000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	TOLUENE	1.2 UG/L			000 REG	1/15/2004	1/20/2004	1/20/2004
MW539-1	GW	REG	C043G13201	EPA 8260B	U	TOTAL XYLENES	16 UG/L			000 REG	1/15/2004	1/20/2004	1/20/2004
Pay Item	:TPH-E	IESEL											
116-MW3	GW	FD	C043G10113	EPA 8015-M	Ü	DIESEL	110 UG/L	T2M		000 REG	4/24/2003	4/29/2003	5/3/2003
116-MW3	GW	REG	C043G02512	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	10/3/2002	10/8/2002	10/9/2002
116-MW3	GW	REG	C043G10013	EPA 8015-M	U	DIESEL	67 UG/L	T2M		000 REG	4/24/2003	4/29/2003	5/2/2003
116-MW3	GW	REG	C043G12712	EPA 8015-M	U	DIESEL	62 UG/L	T2M		000 REG	1/13/2004	1/15/2004	1/22/2004
116-MW4	GW	REG	C043G02612	EPA 8015-M	U	DIESEL	370 UG/L	T2M		000 REG	10/4/2002	10/10/2002	10/11/2002
116-MW4	GW	REG	C043G10313	EPA 8015-M	U	DIESEL.	230 UG/L	T2M		000 REG	4/24/2003	4/29/2003	5/3/2003

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Site: 000006

41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED

	Sample Information						1		Qualifi			Date Information		
			Top	Container	Method	Filter					Result			
116-MW4	GW	REG		C043G12812	EPA 8015-M	U	DIESEL	230 UG/L	T2M		000 REG	1/13/2004	1/15/2004	1/23/2004
116-MW5	GW	REG		C043G02712	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	10/4/2002	10/10/2002	10/11/2002
116-MW5	GW	REG		C043G10413	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	4/25/2003	4/29/2003	5/3/2003
116-MW5	GW	REG		C043G12911	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/23/2004
533-MW2	GW	REG		C043G02812	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	10/2/2002	10/8/2002	10/9/2002
533-MW2	GW	REG		C043G10513	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	4/25/2003	4/29/2003	5/3/2003
533-MW2	GW	REG		C043G13112	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/23/2004
539-MW2	GW	REG		C043G03011	EPA 8015-M	U	DIESEL	1200 UG/L	T1M		000 REG	10/3/2002	10/8/2002	10/9/2002
539-MW2	GW	REG		C043G10713	EPA 8015-M	U	DIESEL	1100 UG/L	T3M		000 REG	4/23/2003	4/28/2003	5/2/2003
539-MW2	GW	REG		C043G13311	EPA 8015-M	U	DIESEL	1300 UG/L	T1M		000 REG	1/15/2004	1/20/2004	1/23/2004
539-MW3	GW	REG		C043G03111	EPA 8015-M	U	DIESEL	1700 UG/L	T1M		000 REG	10/3/2002	10/8/2002	10/10/2002
539-MW3	GW	REG		C043G10813	EPA 8015-M	U	DIESEL	1300 UG/L	T3M		000 REG	4/23/2003	4/28/2003	5/2/2003
539-MW3	GW	REG		C043G13411	EPA 8015-M	U	DIESEL	1600 UG/L	T1M		000 REG	1/15/2004	1/20/2004	1/23/2004
MW116-2	GW	FD		C043G12611	EPA 8015-M	U	DIESEL	2100 UG/L	T2M		000 REG	1/13/2004	1/15/2004	1/23/2004
MW116-2	GW	REG		C043G02412	EPA 8015-M	U	DIESEL	4400 UG/L	E	R	000 REG	10/3/2002	10/8/2002	10/9/2002
MW116-2	GW	REG		C043G02412	EPA 8015-M	U	DIESEL	4800 UG/L	DT2M		DL1 REG	10/3/2002	10/8/2002	10/10/2002
MW116-2	GW	REG		C043G10213	EPA 8015-M	U	DIESEL	3400 UG/L	T2M		000 REG	4/24/2003	4/29/2003	5/8/2003
MW116-2	GW	REG		C043G12512	EPA 8015-M	U	DIESEL	2200 UG/L	T2M		000 REG	1/13/2004	1/15/2004	1/23/2004
MW533-1	GW	REG		C043G13012	EPA 8015-M	U	DIESEL	19000 UG/L	E	R	000 REG	1/14/2004	1/16/2004	1/23/2004
MW533-1	GW	REG		C043G13012	EPA 8015-M	U	DIESEL	18000 UG/L	T1M		DL1 REG	1/14/2004	1/16/2004	1/24/2004
MW539-1	GW	FD		C043G04412	EPA 8015-M	U	DIESEL	37000 UG/L	E	R	000 REG	10/2/2002	10/8/2002	10/9/2002
MW539-1	GW	FD		C043G04412	EPA 8015-M	U	DIESEL	34000 UG/L	DT3M		DL1 REG	10/2/2002	10/8/2002	10/10/2002
MW539-1	GW	REG		C043G02912	EPA 8015-M	U	DIESEL	34000 UG/L	E	R	000 REG	10/2/2002	10/8/2002	10/9/2002
MW539-1	GW	REG		C043G02912	EPA 8015-M	U	DIESEL	31000 UG/L	DT3M		DL1 REG	10/2/2002	10/8/2002	10/10/2002
MW539-1	GW	REG		C043G10613	EPA 8015-M	U	DIESEL	25000 UG/L	ТЗМ		000 REG	4/23/2003	4/28/2003	5/8/2003
MW539-1	GW	REG		C043G13211	EPA 8015-M	U	DIESEL	31000 UG/L	Е	R	000 REG	1/15/2004	1/20/2004	1/23/2004
MW539-1	GW	REG		C043G13211	EPA 8015-M	U	DIESEL	22000 UG/L	T1M		DL1 REG	1/15/2004	1/20/2004	1/25/2004

User-Specified Query Criteria

Date Printed: 18-Jan-05

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SAMPLE TYPE	
	ER
	SMQC
	TB
SDG ID	
	39493
	39505
	39521
	39540
	39560
	41347
	41372
	41389
	41400
	41417
	43519
	43528
	43541
	43557
	43573
	43582

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Facility:

NAFEC

Site:

000005

NEX GAS STATION

	Sample	e Infor	mation			***************************************		ALL CONTROL OF THE CO	Quali	ifiers		Dat	e Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
Pay Item	:TPH-G	AS												
-QC	BW	ER		C043R02008	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/29/2003	5/10/2003	5/10/2003
-QC	BW	TB		C043T02808	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/29/2003	5/10/2003	5/10/2003
Pay Item	:BTEX	+ OXY	GENATE	ES										
-QC	BW	ER		C043R02001	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	ER		C043R02001	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
-QC	BW	ER		C043R02001	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	ER		C043R02001	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
-QC	BW	ER		C043R02001	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	ER		C043R02001	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	ER		C043R02001	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	ER		C043R02001	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	ER		C043R02001	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	ER		C043R02001	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
=QC	BW	ER		C043R02001	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	TB		C043T02801	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
=QC	BW	TB		C043T02801	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
=QC	BW	TB		C043T02801	EPA 8260B	U	BENZENE	0.4 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
=QC	BW	TB		C043T02801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	IJ	000 REG	4/29/2003	5/7/2003	5/7/2003
=QC	BW	TB		C043T02801	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	TB		C043T02801	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	TB		C043T02801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	TB		C043T02801	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	IJ	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	TB		C043T02801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/29/2003	5/7/2003	5/7/2003

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Facility: NAFEC

Site: 000005 NEX GAS STATION

	Sample	Infor	mation			1			Quali	fiers	1	Dat	e Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T02801	EPA 8260B	U	TOLUENE	1.1 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
FQC	BW	TB		C043T02801	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	UJ	000 REG	4/29/2003	5/7/2003	5/7/2003
Pay Item	:TPH-G	AS												
FQC	BW	ER		C043R01107	EPA 8015-M	Ü	GASOLINE	0.1 MG/L	U	U	000 REG	4/25/2003	4/30/2003	4/30/2003
FQC	BW	ER		C043R01807	EPA 8015-M	Ü	GASOLINE	0.1 MG/L	U	Ü	000 REG	4/24/2003	4/30/2003	4/30/2003
FQC	BW	ER		C043R01908	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	4/28/2003	5/6/2003	5/6/2003
FQC	BW	TB		C043T02507	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/24/2003	4/30/2003	4/30/2003
FQC	BW	TB		C043T02607	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	4/25/2003	4/30/2003	4/30/2003
FQC	BW	TB		C043T02707	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	4/28/2003	5/6/2003	5/6/2003
Pay Item	:BTEX ·	+ OXY	GENATI	≣S										
FQC	BW	ER		C043R01101	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	Ų	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG		5/6/2003	5/6/2003
FQC	BW	ER		C043R01101	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01701	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01701	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER		C043R01701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003

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LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED

	Sampl	e Information				1	1	A 115		1 1			•
							TO CONTRACT OF THE CONTRACT OF	Qualifi	ers		Dat	e Informa	ition
FQC	BW	Top ER	Container C043R01701	Method EPA 8260B	Filter ∪	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	Result 000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01701	EPA 8260B	Ų	ETHYLBENZENE	0.6 UG/L	Ü	Ū	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01701	EPA 8260B	Ų	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	Ü	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01701	EPA 8260B	U	TOLUENE	1.1 UG/L	U	Ų	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01701	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	Ų	BENZENE	0.4 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	ប	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01801	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ER	C043R01901	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	Ù	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003

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LOCATIONS, USTS
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LOCATIONS INVESTIGATED

	Sampl	e Information		-				Qualif	iore		n ~ t	e Informa	dia.
		Top	C4-:	5.5.4.b	P****			Quain	1613		Dat	e imunina	LION
FQC	BW	ER	Container C043R01901	Method EPA 8260B	Filter	 ETHYLBENZENE	0.6 UG/L	l U	U	Result 000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	Ü	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	U	TERT-BUTYL ALCOHOL	4001104	(1	-				
FQC	BW	ER	C043R01901	EPA 8260B	U	TOLUENE	100 UG/L	U	R	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ER	C043R01901	EPA 8260B	_		1.1 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	TB	C043T02401		U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	TB		EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC			C043T02401	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
	BW	TB	C043T02401	EPA 8260B	U	BENZENE	0.4 UG/L	U	Ų	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02401	EPA 8260B	Ù	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02401	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02401	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02401	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	Ü	Ū	000 REG	4/23/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02501	EPA 8260B	Ū	1.2-DIBROMOETHANE	0.6 UG/L	Ü	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02501	EPA 8260B	U	1.2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02501	EPA 8260B	Ü	BENZENE	0.4 UG/L	Ü	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02501	EPA 8260B	Ú	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	Ų		4/24/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02501	EPA 8260B	Ü	ETHYLBENZENE	0.6 UG/L	U	U		4/24/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U		4/24/2003	5/6/2003	5/6/2003
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41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED

	Sampl	e Information		1	į.	1		L		1 .			
	Jampi	o imormation						Qualif	iers		Dat	e Informa	ation
FQC	 BW	Top TB	Container C043T02501	Method	Filter					Result			
				EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02501	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02501	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/24/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02601	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02601	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02601	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02601	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02601	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02601	EPA 8260B	υ	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02601	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	ТВ	C043T02601	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/25/2003	5/6/2003	5/6/2003
FQC	BW	TB	C043T02701	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ТВ	C043T02701	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ТВ	C043T02701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	TB	C043T02701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	TB	C043T02701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ТВ	C043T02701	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	TB	C043T02701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ТВ	C043T02701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	TB	C043T02701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	4/28/2003	5/7/2003	5/7/2003

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41 USTS (BASEWIDE LOCATIONS, USTS REMOVED PREV, LOCATIONS INVESTIGATED

	Sampl	e Information	1					Qualit	fiers		Dat	te Informa	ition
		Top	Container	Method	Filter					Result			
FQC	BW	TB	C043T02701	EPA 8260B	U	TOLUENE	1.1 UG/L	Ů	U	000 REG	4/28/2003	5/7/2003	5/7/2003
FQC	BW	ТВ	C043T02701	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	4/28/2003	5/7/2003	5/7/2003
Pay Ite	em :TPH-D	IESEL											
FQC	BW	ER	C043R01113	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	4/25/2003	4/29/2003	5/3/2003
FQC	BW	ER	C043R01713	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	4/23/2003	4/28/2003	5/2/2003
FQC	BW	ER	C043R01813	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	4/24/2003	4/29/2003	5/3/2003
Pay Ite	em :TPH-G	AS											
FQC	BW	ER	C043R00107	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	10/2/2002	10/8/2002	10/8/2002
FQC	BW	ER	C043R00208	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/3/2002	10/9/2002	10/9/2002
FQC	BW	ER	C043R00308	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/4/2002	10/10/2002	10/10/2002
FQC	BW	ER	C043R00408	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/7/2002	10/17/2002	10/17/2002
FQC	BW	ER	C043R00707	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/8/2002	10/17/2002	10/17/2002
FQC	BW	ER	C043R02507	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/13/2004	1/19/2004	1/19/2004
FQC	BW	ER	C043R02607	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/14/2004	1/20/2004	1/20/2004
FQC	BW	ER	C043R02807	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER	C043R02907	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/21/2004	1/23/2004	1/23/2004
FQC	BW	ER	C043R03007	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	SMQC	C043B00108	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/7/2002	10/17/2002	10/17/2002
FQC	BW	TB	C043T00201	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB	C043T00301	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/4/2002	10/17/2002	10/17/2002
FQC	BW	TB	C043T01001	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	UJ	000 REG	10/2/2002	10/8/2002	10/8/2002
FQC	BW	TB	C043T01307	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/7/2002	10/17/2002	10/17/2002
FQC	BW	TB	C043T01407	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	10/8/2002	10/17/2002	10/17/2002
FQC	BW	TB	C043T04007	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/13/2004	1/19/2004	1/19/2004
FQC	BW	TB	C043T04107	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/14/2004	1/20/2004	1/20/2004
FQC	BW	ТВ	C043T04207	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004

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Facility:

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Site:

FQC

	Sample	Infor	mation						Qual	ifiers		Da	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	вw	ТВ		C043T04307	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04507	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/21/2004	1/23/2004	1/23/2004
FQC	BW	TB		C043T04607	EPA 8015-M	U	GASOLINE	0.1 MG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
Pay Item	:VOC+	OXYG	ENATE	S										
FQC	BW	ER		C043R00102	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	Ü	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002

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	Sample	Infor	mation			and the second			Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze

QC	BW	ER		C043R00102	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
'QC	BW	ER		C043R00102	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
.OC	BW	ER		C043R00102	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	CHLOROFORM	0.2 UG/L	J	J	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	Ų	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
:QC	BW	ER		C043R00102	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC O	BW	ER		C043R00102	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	ER		C043R00102	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	METHYLENE CHLORIDE	1.6 UG/L		U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	ER		C043R00102	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200

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	Sample	Infor	mation						Qual	fiers		Da	te Informa	tion
			Тор	Container	Method	Filter					Result			
Station ID	Matrix	Type	Depth	ID	Code	Code	Analyte Name	Results	Lab	Val	Туре	Collect	Prepare	Analyze
FQC	BW	ER		C043R00102	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	Ų	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00102	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	ប	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002

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	Sample	Infor	mation						Quali	ifiers		Da	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
`														
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U ,	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	BROMODICHLOROMETHANE	0.37 UG/L	J	J	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG		10/15/2002	
FQC	BW	ER		C043R00201	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	CHLORODIBROMOMETHANE	0.34 UG/L	J	J	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	CHLOROFORM	0.34 UG/L			000 REG	10/3/2002	10/15/2002	10/15/2002

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	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	ER		C043R00201	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	ER		C043R00201	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	Ü	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	ER		C043R00201	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	ER		C043R00201	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	ER		C043R00201	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	ER		C043R00201	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
FQC	BW	ER		C043R00201	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
=QC	BW	ER		C043R00201	EPA 8260B	U	METHYLENE CHLORIDE	1.2 UG/L		U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/200
FQC	BW	ER		C043R00201	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
FQC	BW	ER		C043R00201	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
FQC	BW	ER		C043R00201	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/200
-ac	BW	ER		C043R00201	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
=QC	BW	ER		C043R00201	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	ER		C043R00201	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
FQC	BW	ER		C043R00201	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200

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Site: FQC USE FOR FIELD QC SAMPLES

	Sample	e Infor	mation			ana a construir			Qual	ifiers		Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
		•		,										
FQC	BW	ER		C043R00201	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	ER		C043R00201	EPA 8260B	Ų	TRICHLOROETHENE	0.32 UG/L	J	J	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	ER		C043R00201	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ER		C043R00201	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
=QC	BW	ER		C043R00301	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
=QC	BW	ER		C043R00301	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
=QC	BW	ER		C043R00301	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003
=QC	BW	ER		C043R00301	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003
=QC	BW	ER		C043R00301	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00301	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
=QC	BW	ER		C043R00301	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00301	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200

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	Sample	e Infor	mation				## ***********************************		Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
QC .	BW	ER		C043R00301	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	BENZENE	0.4 UG/L	U	Ü	000 REG		10/16/2002	
QC .	BW	ER		C043R00301	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	Ų	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG		10/16/2002	
QC	BW	ER		C043R00301	EPA 8260B	U	BROMODICHLOROMETHANE	0.35 UG/L	J	J	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00301	EPA 8260B	U	BROMOFORM	0.5 UG/L.	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	CHLORODIBROMOMETHANE	0.32 UG/L	J	J	000 REG	10/4/2002	10/16/2002	10/16/2003
QC .	BW	ER		C043R00301	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	CHLOROFORM	0.31 UG/L			000 REG	10/4/2002	10/16/2002	10/16/2003
QC .	BW	ER		C043R00301	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00301	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00301	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00301	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00301	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00301	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	ER		C043R00301	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	ER		C043R00301	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	ER		C043R00301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	ER		C043R00301	EPA 8260B	U	METHYLENE CHLORIDE	3.2 UG/L		U	000 REG	10/4/2002	10/16/2002	10/16/200
QC .	BW	ER		C043R00301	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003

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	Sample	Infor	mation						Quali	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	ER		C043R00301	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	Ü	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00301	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00301	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00301	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00301	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
FQC	ВW	ER		C043R00301	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2003
FQC	BW	ER		C043R00401	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	Ü	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200

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	Sample	Infor	mation					and the same of th	Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	ACETONE	6.6 UG/L	Т	NJ	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200

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Site: FQC

	Sample	Infor	nation			***	1		Quali	ifiers		Da	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
=QC	BW	ER		C043R00401	EPA 8260B	U	CHLOROFORM	0.21 UG/L	J	J	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	ВW	ER		C043R00401	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	υ	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
:QC	BW	ER		C043R00401	EPA 8260B	Ų	ISOPROPYLBENZENE	0.5 UG/L	Ü	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	METHYLENE CHLORIDE	3.2 UG/L		U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
=QC	BW	ER		C043R00401	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
=QC	BW	ER		C043R00401	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
=QC	BW	ER		C043R00401	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
-QC	BW	ER		C043R00401	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
-QC	BW	ER		C043R00401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/7/2002	10/16/2002	10/16/200
-QC	BW	ER		C043R00401	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
FQC	BW	ER		C043R00401	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
=QC	ВW	ER		C043R00401	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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FQC Site:

	Sample	Infor	mation						Qual	ifiers		Da	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
FQC	BW	ER		C043R00401	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00401	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	Ų	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	Ų	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ER		C043R00701	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002

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FQC Site:

	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
QC .	BW	ER		C043R00701	EPA 8260B	υ	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
'QC	BW	ER		C043R00701	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	Ū	000 REG	10/8/2002		
QC .	BW	ER		C043R00701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	
QC	BW	ER		C043R00701	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	Ü	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	Ų	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	CHLOROFORM	0.17 UG/L	J	J	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
:QC	BW	ER		C043R00701	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	ER		C043R00701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC	BW	ER		C043R00701	EPA 8260B	U	METHYLENE CHLORIDE	1 UG/L	J	U	000 REG	10/8/2002	10/16/2002	10/16/2002

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Site:

FQC

	Sample	e Inforr	mation			-			Qual	ifiers		Dat	te Informa	ition
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyz
QC	BW	ER		C043R00701	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
QC	BW	ER		C043R00701	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	Ü	000 REG		10/16/2002	
QC	BW	ER		C043R00701	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	Ū	000 REG	10/8/2002		
QC	BW	ER		C043R00701	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/8/2002		
QC	BW	ER		C043R00701	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG		10/16/2002	
QC	BW	ER		C043R00701	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	ВW	ER		C043R00701	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC .	BW	ER		C043R00701	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	ER		C043R00701	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20
QC	BW	SMQC		C043B00101	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/20

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FQC Site:

	Sample	e Inform	mation						Quali	fiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	Ų	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	ACETONE	5.4 UG/L	T	NJ	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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	Sampl	e Infori	mation						Qual	ifiers	- Control	Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.41 UG/L	J	j	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	METHYLENE CHLORIDE	1.7 UG/L		U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	STYRENE	0.4 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	SMQC		C043B00101	EPA 8260B	Ų	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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	Sampl	e Infor	mation						Qual	ifiers		Da	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
-QC	BW	SMQC		C043B00101	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/200
-QC	BW	SMQC		C043B00101	EPA 8260B	Ü	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002		
-QC	BW	SMQC		C043B00101	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	Ü	U	000 REG	10/7/2002		
-QC	BW	SMQC		C043B00101	EPA 8260B	Ú	TRICHLOROETHENE	0.5 UG/L	Ú	Ü	000 REG	10/7/2002		
FQC	BW	SMQC		C043B00101	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	Ü	U	000 REG	10/7/2002		
=QC	BW	SMQC		C043B00101	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	Ü	U	000 REG	10/7/2002	10/16/2002	
FQC	BW	TB		C043T00101	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	Ü	U	000 REG	10/2/2002		
-QC	BW	TB		C043T00101	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	Ü	Ü	000 REG	10/2/2002	10/15/2002	10/15/200
FQC	BW	TB		C043T00101	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	Ü	000 REG	10/2/2002		
FQC	BW	TB		C043T00101	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002		
-QC	BW	ТВ		C043T00101	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
=QC	BW	ТВ		C043T00101	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00101	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
FQC	BW	TB		C043T00101	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
FQC	BW	TB		C043T00101	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
FQC	BW	TB		C043T00101	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
=QC	BW	TB		C043T00101	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
≑QC	BW	TB		C043T00101	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
EQC	BW	TB		C043T00101	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00101	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00101	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC	BW	TB		C043T00101	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00101	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00101	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00101	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
=QC	BW	TB		C043T00101	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200

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	Sample	e Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T00101	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	1-METHYL NAPHTHALENE	5.8 UG/L	T	NJ	000 REG	10/2/2002		
FQC	BW	TB		C043T00101	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/2/2002		
FQC	BW	TB		C043T00101	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ТВ		C043T00101	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ТВ		C043T00101	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ТВ		C043T00101	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	Ų	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00101	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
FQC	BW	ТВ		C043T00101	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002

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	Sample	Infor	mation						Qual	ifiers	ALLONIA	Daf	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
QC	BW	ТВ		C043T00101	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	ТВ		C043T00101	EPA 8260B	U	METHYLENE CHLORIDE	0.52 UG/L	J	J	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	ТВ		C043T00101	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/200
QC .	BW	TB		C043T00101	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00101	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
:QC	BW	ТВ		C043T00101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00101	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	Ų	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00101	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	Ų	TOLUENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00101	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC .	BW	TB		C043T00101	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00101	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00101	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/2/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00201	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00201	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
:QC	BW	TB		C043T00201	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/200
QC	BW	TB		C043T00201	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
QC	BW	TB		C043T00201	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
QC	BW	TB		C043T00201	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002

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Site:

FQC

	Sample	Infor	mation					Manual Annual Control	Qual	ifiers		Dat	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T00201	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG		10/15/2002	
*QC	BW	TB		C043T00201	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG		10/15/2002	
-QC	BW	ТВ		C043T00201	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG		10/15/2002	
-QC	BW	TB		C043T00201	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	Ų	000 REG		10/15/2002	
-QC	BW	TB		C043T00201	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG		10/15/2002	
-QC	BW	TB		C043T00201	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	TB		C043T00201	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	TB		C043T00201	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	TB		C043T00201	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ТВ		C043T00201	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	TB		C043T00201	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	ТВ		C043T00201	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	TB		C043T00201	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	TB		C043T00201	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	ТВ		C043T00201	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
EQC .	BW	ТВ		C043T00201	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	Ų	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	TB		C043T00201	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	BW	ТВ		C043T00201	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ТВ		C043T00201	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	ТВ		C043T00201	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
=QC	вW	ТВ		C043T00201	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002

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Site: FQC

	Sample	Infor	mation			and			Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T00201	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	ТВ		C043T00201	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	METHYLENE CHLORIDE	1.3 UG/L			000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/3/2002	10/15/2002	10/15/2002
FQC	BW	TB		C043T00201	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002

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Site:

FQC

	Sample	Infor	mation				1		Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Vai	Result Type	Collect	Prepare	Analyze
QC .	BW	ТВ		C043T00201	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
-QC	BW	TB		C043T00201	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00201	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00201	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/2002
QC	BW	TB		C043T00201	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
-QC	BW	TB		C043T00201	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
QC O	BW	TB		C043T00201	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/3/2002	10/15/2002	10/15/200
QC O	BW	ТВ		C043T00301	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	Ų	000 REG	10/4/2002	10/16/2002	10/16/200
QC .	BW	TB		C043T00301	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC .	BW	TB		C043T00301	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC .	BW	TB		C043T00301	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	υ	U	000 REG	10/4/2002	10/16/2002	10/16/200
:QC	BW	ТВ		C043T00301	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00301	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	Ü	U	000 REG	10/4/2002	10/16/2002	10/16/20
QC	BW	TB		C043T00301	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
QC	BW	TB		C043T00301	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
QC	BW	TB		C043T00301	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
QC .	BW	ТВ		C043T00301	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
:QC	BW	TB		C043T00301	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20
FQC	BW	TB		C043T00301	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/20/

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Site: FQC USE FOR FIELD QC SAMPLES

	Sample	Infor	mation				[]		Qual	ifiers	Nanoania (Da	te Informa	ıtion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T00301	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG		10/16/2002	
FQC	BW	TB		C043T00301	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG		10/16/2002	
FQC	BW	TB		C043T00301	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ŤΒ		C043T00301	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00301	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002

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Facility: NAFEC

Site: FQC

	Sample	Infor	mation						Qual	ifiers		Da	te Informa	ıtion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
QC .	BW	TB		C043T00301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	TB		C043T00301	EPA 8260B	U	METHYLENE CHLORIDE	1.1 UG/L	Ü	•	000 REG	10/4/2002		
QC .	BW	TB		C043T00301	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/4/2002		
QC	BW	TB		C043T00301	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	Ū	Ü	000 REG	10/4/2002		
QC	BW	TB		C043T00301	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	Ū	000 REG	10/4/2002		
QC .	BW	TB		C043T00301	EPA 8260B	U	O-XYLENE	0.5 UG/L	Ú	Ü	000 REG	10/4/2002		
QC .	BW	TB		C043T00301	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002		
:QC	BW	TB		C043T00301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/4/2002		
QC .	BW	TB		C043T00301	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	TB		C043T00301	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	TB		C043T00301	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	TB		C043T00301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/4/2002	10/16/2002	10/16/2002
•QC	BW	TB		C043T00301	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	TB		C043T00301	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00301	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	TB		C043T00301	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	υ	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	TB		C043T00301	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	TB		C043T00301	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	BW	TB		C043T00301	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC .	8W	TB		C043T00301	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/4/2002	10/16/2002	10/16/2002
QC	BW	TB		C043T00401	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
QC .	BW	TB		C043T00401	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
QC	BW	TB		C043T00401	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
QC	BW	TB		C043T00401	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
QC	BW	ТВ		C043T00401	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	
QC	BW	TB		C043T00401	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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Facility: **NAFEC**

Site: **FQC**

	Sample	Infor	mation						Qual	ifiers		Da	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Vai	Result Type	Collect	Prepare	Analyze
FQC	BW	ТВ		C043T00401	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002		
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	υ	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	тв		C043T00401	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002

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Facility: NAFEC

Site: FQC

	Sample	• Infor	mation						Qual	ifiers		Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
										_				
FQC	BW	ТВ		C043T00401	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	Ų	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ΤВ		C043T00401	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	Ų	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	тв		C043T00401	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	U	METHYLENE CHLORIDE	1.6 UG/L			000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	Ü	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	Ü	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002

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Facility: NAFEC

Site: FQC USE FOR FIELD QC SAMPLES

	Sample	e Infor	mation						Qual	ifiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T00401	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00401	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	Ū	000 REG	10/7/2002		
FQC	BW	ТВ		C043T00401	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/7/2002		
FQC	BW	TB		C043T00401	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	Ü	U	000 REG	10/7/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00401	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG		10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	Ü	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	Ü	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	υ	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002

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Facility: NAFEC

FQC Site:

	Sample	Infor	mation			1			Qual	fiers		Dat	te Informa	tion
Station ID	Matrix	Туре		tainer ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	ТВ	C043T	Γ00501	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	F00501	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	Ū	Ü	000 REG	10/8/2002	10/16/2002	
FQC	BW	TB	C043T	T00501	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	Ü	Ü	000 REG	10/8/2002		
FQC	BW	ТВ	C043T	Γ00501	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	Ū	Ū	000 REG	10/8/2002	10/16/2002	
FQC	BW	TB	C043T	Γ00501	EPA 8260B	U	BENZENE	0.4 UG/L	U	Ü	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	Γ00501	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	Γ00501	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	Γ00501	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	Γ00501	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	Γ00501	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ	C0437	T00501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/8/2002		
FQC	BW	TB	C043T	Γ00501	EPA 8260B	Ų	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C0431	T00501	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ	C043T	T00501	EPA 8260B	U	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ	C043T	T00501	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C0431	Γ00501	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C0437	T00501	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C0437	F00501	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ	C0431	T00501	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ	C043T	Γ00501	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ	C043T	Γ00501	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ	C043T	Γ00501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	T00501	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C0431	Γ00501	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	Γ00501	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB	C043T	T00501	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002

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FQC Site:

	Sample	Infor	mation						Qual	ifiers	decompose	Dat	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
QC	BW	ТВ		C043T00501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC OD	BW	TB		C043T00501	EPA 8260B	U	METHYLENE CHLORIDE	0.83 UG/L	J	J	000 REG	10/8/2002	10/16/2002	10/16/200
QC	BW	TB		C043T00501	EPA 8260B	U	NAPHTHALENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
:QC	BW	TB		C043T00501	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG		10/16/2002	
QC	BW	TB		C043T00501	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/200
QC	BW	ТВ		C043T00501	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	ТВ		C043T00501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00501	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00501	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
^E QC	BW	TB		C043T00501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00501	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
QC .	BW	TB		C043T00501	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00501	EPA 8260B	U	TOLUENE	0.55 UG/L			000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00501	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2003
-QC	BW	TB		C043T00501	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00501	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
FQC	BW	TB		C043T00501	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T00501	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	10/8/2002	10/16/2002	10/16/2002
-QC	BW	TB		C043T04601	EPA 8260B	U	1,1,1,2-TETRACHLOROETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
QC	BW	TB		C043T04601	EPA 8260B	U	1,1,1-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
QC	BW	TB		C043T04601	EPA 8260B	U	1,1,2,2-TETRACHLOROETHANE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
-QC	BW	TB		C043T04601	EPA 8260B	U	1,1,2-TRICHLOROETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
QC	BW	TB		C043T04601	EPA 8260B	U	1,1-DICHLOROETHANE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
-QC	BW	TB		C043T04601	EPA 8260B	U	1,1-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004

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FQC

	Sample	Infor	mation			Ì		William I	Quali	fiers		Dat	e Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
	1		-		1	3	3	F	1		1 1		•	-
FQC	ВW	ТВ		C043T04601	EPA 8260B	U	1,1-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,2,3-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,2,3-TRICHLOROPROPANE	2 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,2,4-TRICHLOROBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,2,4-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	1,2-DIBROMO-3- CHLOROPROPANE	2 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,2-DIBROMOETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,2-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,2-DICHLOROETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	1,2-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,3,5-TRIMETHYLBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,3-DICHLOROBENZENE	0.5 UG/L	U	Ų	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,3-DICHLOROPROPANE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1,4-DICHLOROBENZENE	0.3 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	1-CHLOROHEXANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	2-CHLOROTOLUENE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	4-CHLOROTOLUENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 82608	U	BENZENE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	BROMOBENZENE	0.3 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	BROMOCHLOROMETHANE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	BROMODICHLOROMETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	BROMOFORM	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	BROMOMETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	CARBON TETRACHLORIDE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	CHLOROBENZENE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004

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Facility:

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Site:

FQC

	Sample	e Infor	mation						Qual	ifiers		Dat	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
						•								
FQC	ВW	ТВ		C043T04601	EPA 8260B	Ų	CHLORODIBROMOMETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	ВW	ТВ		C043T04601	EPA 8260B	U	CHLOROETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	CHLOROFORM	0.3 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	CHLOROMETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	CIS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	CIS-1,3-DICHLOROPROPENE	0.5 UG/L	U	Ų	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	DIBROMOMETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	DICHLORODIFLUOROMETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	тв		C043T04601	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	ETHYLBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	ВW	ТВ		C043T04601	EPA 8260B	U	HEXACHLOROBUTADIENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	ISOPROPYLBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	ВW	TB		C043T04601	EPA 8260B	U	M,P-XYLENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	ВW	ТВ		C043T04601	EPA 8260B	U	METHYLENE CHLORIDE	5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	тв		C043T04601	EPA 8260B	Ų	NAPHTHALENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	N-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	N-PROPYLBENZENE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	O-XYLENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	тв		C043T04601	EPA 8260B	U	P-ISOPROPYLTOLUENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ТВ		C043T04601	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	SEC-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	SEC-DICHLOROPROPANE	1 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	STYRENE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	TERT-BUTYLBENZENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004

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Site: FQC

	Sample	e Infor	mation	ALL WATCH					Quali	ifiers	***************************************	Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T04601	EPA 8260B	U	TETRACHLOROETHENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	TOLUENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	TRANS-1,2-DICHLOROETHENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	ВW	TB		C043T04601	EPA 8260B	U	TRANS-1,3-DICHLOROPROPENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	TRICHLOROETHENE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	TRICHLOROFLUOROMETHANE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04601	EPA 8260B	U	VINYL CHLORIDE	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
Pay Item	:BTEX -	+ OXY	GENATE	ES										
FQC	BW	ER		C043R02501	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	Ų	TOLUENE	1.1 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02501	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004

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FQC

Site:

	Sample	Infor	mation						Qual	ifiers		Da	te Informa	tion
Station ID	Matriy	Type	Top	Container	Method Code	Filter	Analyte Name	Results	Lab	Val	Result Type	Callant	Dronara	Analumo
	WIGHT	Турс	Deptil	10	Oode	Oode	Analyte Name	Results	Lab	vai	Type	Conect	Prepare	Analyze
FQC	BW	ER		C043R02601	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	Ų	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ER		C043R02601	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	ВW	ER		C043R02701	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	TOLUENE	1.1 UG/L	U	Ų	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02701	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ΕR		C043R02801	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	Ü	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004

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Site:

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	Sample	Infor	mation	Ì					Qual	ifiers		Dat	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
-QC	BW	ER		C043R02801	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	ER		C043R02801	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
=QC	BW	ER		C043R02801	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
=QC	BW	ER		C043R02901	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
=QC	BW	ER		C043R02901	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	ER		C043R02901	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	ER		C043R02901	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
=QC	BW	ER		C043R02901	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
-QC	BW	ER		C043R02901	EPA 8260B	Ų	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
=QC	BW	ER		C043R02901	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	ER		C043R02901	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	ER		C043R02901	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	ER		C043R02901	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	ER		C043R02901	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
=QC	BW	ER		C043R03001	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ER		C043R03001	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ER		C043R03001	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ER		C043R03001	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ER		C043R03001	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
-QC	BW	ER		C043R03001	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
=QC	BW	ER		C043R03001	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ER		C043R03001	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ER		C043R03001	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	ER		C043R03001	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004

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Site:

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	Sample	Infor	mation						Qual	ifiers		Dat	te Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	ER		C043R03001	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/22/2004	1/27/2004	1/27/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	Ų	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	BENZENE	0.4 UG/L	U	Ų	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	Ų	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	Ų	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04001	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/13/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	Ų	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	TB		C043T04101	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/14/2004	1/16/2004	1/16/2004
FQC	BW	ТВ		C043T04201	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004

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	Sample	Infor	mation	!		and the same of th		and the second	Quali	fiers		Dat	e Informa	ition
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	TB		C043T04201	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	Ų	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	Ų	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04201	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/15/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	Ü	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04301	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/16/2004	1/20/2004	1/20/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	1,2-DIBROMOETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	1,2-DICHLOROETHANE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	BENZENE	0.4 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004

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Site:

FQC

	Sample	e Infor	mation						Quali	fiers		Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	тв		C043T04501	EPA 8260B	U	BUTANE, 2-METHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	ВW	ТВ		C043T04501	EPA 8260B	U	DIISOPROPYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	ETHYLBENZENE	0.6 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	ТВ		C043T04501	EPA 8260B	U	METHYL TERT-BUTYL ETHER	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	PROPANE, 2-ETHOXY-2- METHYL-	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	TERT-BUTYL ALCOHOL	100 UG/L	U	R	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	TOLUENE	1.1 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
FQC	BW	TB		C043T04501	EPA 8260B	U	TOTAL XYLENES	0.5 UG/L	U	U	000 REG	1/21/2004	1/26/2004	1/26/2004
Pay Item	:TPH-D	IESEL												
FQC	BW	ER		C043R00111	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	10/2/2002	10/8/2002	10/9/2002
FQC	BW	ER		C043R00212	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	10/3/2002	10/8/2002	10/9/2002
FQC	BW	ER		C043R00311	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	10/4/2002	10/10/2002	10/11/2002
FQC	BW	ER		C043R02512	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	1/13/2004	1/15/2004	1/23/2004
FQC	BW	ER		C043R02611	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	1/14/2004		1/23/2004
FQC	BW	ER		C043R02711	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	1/15/2004		1/23/2004
FQC	BW	SMQC		C043B00112	EPA 8015-M	U	DIESEL	50 UG/L	U	U	000 REG	10/7/2002	10/10/2002	10/11/2002
Pay Item	:TCL P	EST/AI	ROCLO	RS										
FQC	BW	SMQC		C043B00111	EPA 8081	U	4,4'-DDD	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	4,4'-DDE	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	4,4'-DDT	0.05 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	ALDRIN	0.05 UG/L	U	U	000 REG			10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	ALPHA-BHC	0.05 UG/L	U	UJ	000 REG		10/11/2002	
FQC	BW	SMQC		C043B00111	EPA 8081	U	ALPHA-CHLORDANE	0.05 UG/L	U	U	000 REG		10/11/2002	
FQC	BW	SMQC		C043B00111	EPA 8082	U	AROCLOR-1016	0.5 UG/L	U	U	000 REG		10/11/2002	
FQC	BW	SMQC		C043B00111	EPA 8082	U	AROCLOR-1221	0.5 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002

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:	Sample	Inform	nation	1					Quali	fiers		Da	te Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	SMQC		C043B00111	EPA 8082	U	AROCLOR-1232	0.5 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8082	U	AROCLOR-1242	0.5 UG/L	Ų	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	ВW	SMQC		C043B00111	EPA 8082	U	AROCLOR-1248	0.5 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8082	U	AROCLOR-1254	0.5 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8082	U	AROCLOR-1260	0.5 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	BETA-BHC	0.05 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	DELTA-BHC	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	DIELDRIN	0.05 UG/L	υ	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	Ų	ENDOSULFAN I	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	ENDOSULFAN II	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	ENDOSULFAN SULFATE	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	ENDRIN	0.05 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	ENDRIN ALDEHYDE	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	ENDRIN KETONE	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	GAMMA-BHC (LINDANE)	0.05 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	GAMMA-CHLORDANE	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	HEPTACHLOR	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	ВW	SMQC		C043B00111	EPA 8081	U	HEPTACHLOR EPOXIDE	0.05 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	BW	SMQC		C043B00111	EPA 8081	U	METHOXYCHLOR	0.05 UG/L	U	UJ	000 REG	10/7/2002	10/11/2002	10/17/2002
FQC	вw	SMQC		C043B00111	EPA 8081	U	TOXAPHENE	1 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/17/2002
Pay Item	:TAL M	ETALS												
FQC	BW	ER		C043R00719	EPA 6020	F	ALUMINUM	200 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	ANTIMONY	2 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	ARSENIC	2 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	BARIUM	5 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	BERYLLIUM	2 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	CADMIUM	0.2 UG/L	J	J	000 REG	10/8/2002	10/14/2002	10/23/2002

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	Sample	Inform	nation						Quali	fiers		Dat	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	ER		C043R00719	EPA 6020	F	CALCIUM	1000 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	CHROMIUM	5 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F**	COBALT	5 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	COPPER	5 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	IRON	250 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	LEAD	2 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	MAGNESIUM	250 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020		MANGANESE	0.8 UG/L	J	J	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 7470A	F	MERCURY	0.2 UG/L	U	U	000 REG	10/8/2002	10/11/2002	10/14/2002
FQC	BW	ER		C043R00719	EPA 6020	٣	NICKEL.	5 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	POTASSIUM	500 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	SELENIUM	2 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	***	SILVER	2 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	SODIUM	313 UG/L	J	J	000 REG	10/8/2002	10/14/2002	10/23/200
FQC	BW	ER		C043R00719	EPA 6020	F	THALLIUM	2 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	VANADIUM	5 UG/L	U	U	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	ER		C043R00719	EPA 6020	F	ZINC	200 UG/L	U	Ų	000 REG	10/8/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	ALUMINUM	10.2 UG/L	J	J	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	ANTIMONY	0.2 UG/L	U	Ų	000 REG	10/7/2002	10/14/2002	10/23/200
FQC	BW	SMQC		C043B00119	EPA 6020	U	ARSENIC	0.2 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/200
FQC	BW	SMQC		C043B00119	EPA 6020	U	BARIUM	0.079 UG/L	J	J	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	BERYLLIUM	0.2 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	CADMIUM	0.2 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/200
FQC	BW	SMQC		C043B00119	EPA 6020	U	CALCIUM	100 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	CHROMIUM	0.2 UG/L	J	J	000 REG	10/7/2002	10/14/2002	10/23/200
FQC	BW	SMQC		C043B00119	EPA 6020	U	COBALT	0.5 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/200
FQC	BW	SMQC		C043B00119	EPA 6020	U	COPPER	0.5 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/200

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	Sample	e Inforr	nation						Qual	ifiers	1	Da	te Informa	tion
Station ID	Matrix	Туре	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	SMQC		C043B00119	EPA 6020	U	IRON	25 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	LEAD	0.1 UG/L	J	J	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	MAGNESIUM	25 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	MANGANESE	0.2 UG/L	J	J	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 7470A	U	MERCURY	0.2 UG/L	U	U	000 REG	10/7/2002	10/11/2002	10/14/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	NICKEL	0.5 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	POTASSIUM	50 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	SELENIUM	0.2 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	SILVER	0.2 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	SODIUM	100 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	THALLIUM	0.2 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	VANADIUM	0.2 UG/L	J	J	000 REG	10/7/2002	10/14/2002	10/23/2002
FQC	BW	SMQC		C043B00119	EPA 6020	U	ZINC	20 UG/L	U	U	000 REG	10/7/2002	10/14/2002	10/23/2002
Pay Item	:ICP PE	R ELE	MENT											
FQC	BW	ER		C043R00719	EPA 6010	F	TIN	10 UG/L	U	U	000 REG	10/8/2002	10/15/2002	10/16/2002
FQC	BW	SMQC		C043B00119	EPA 6010	U	TIN	10 UG/L	U	U	000 REG	10/7/2002	10/10/2002	10/15/2002
Pay Item	:PH													
FQC	ВW	ER		C043R00721	EPA 150.1	U	PH	6.1 PH			000 REG	10/8/2002	10/10/2002	10/10/2002
FQC	BW	SMQC		C043B00121	EPA 150.1	U	PH	5.9 PH			000 REG	10/7/2002	10/8/2002	10/8/2002
Pay Item	:TOTA	L DISSO	OLVED	SOLIDS										
FQC	BW	ER		C043R00721	EPA 160.1	U	TOTAL DISSOLVED SOLIDS	10000 UG/L	U	U	000 REG	10/8/2002	10/15/2002	10/15/2002
FQC	BW	SMQC		C043B00121	EPA 160.1	Ü	TOTAL DISSOLVED SOLIDS	10000 UG/L	U	U	000 REG	10/7/2002	10/10/2002	10/10/2002
			BICAR	BONATE AL										
FQC	BW	ER	·	C043R00721	SM 2320B	U	ALKALINITY (AS CACO3)	2 MG/L	U	U	000 REG	10/8/2002	10/18/2002	10/18/2002
FQC	BW	ER		C043R00721	SM 2320B	U	BICARBONATE	2 MG/L	U	Ū	000 REG		10/18/2002	10/18/2002
FQC	BW	ER		C043R00721	SM 2320B	U	CARBONATE	2 MG/L	Ū	Ū	000 REG		10/18/2002	10/18/2002
		t \		5570,100721	Q.M. EULVD			5/2						

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	Sample	e Infori	mation		1				Quali	fiers		Dat	e Informa	tion
Station ID	Matrix	Type	Top Depth	Container ID	Method Code	Filter Code	Analyte Name	Results	Lab	Val	Result Type	Collect	Prepare	Analyze
FQC	BW	ER		C043R00721	SM 2320B	U	HYDROXIDE AS CACO3	2 MG/L	U	U	000 REG	10/8/2002	10/18/2002	10/18/2002
FQC	BW	SMQC		C043B00121	SM 2320B	U	ALKALINITY (AS CACO3)	2.1 MG/L			000 REG	10/7/2002	10/18/2002	10/18/2002
FQC	BW	SMQC		C043B00121	SM 2320B	U	BICARBONATE	2.1 MG/L			000 REG	10/7/2002	10/18/2002	10/18/2002
FQC	BW	SMQC		C043B00121	SM 2320B	U	CARBONATE	2 MG/L	U	U	000 REG	10/7/2002	10/18/2002	10/18/2002
FQC	BW	SMQC		C043B00121	SM 2320B	U	HYDROXIDE AS CACO3	2 MG/L	U	U	000 REG	10/7/2002	10/18/2002	10/18/2002
Pay Item	:ANION	IS BY I	ON CHF	ROMATOGRA	APHY (4 ANIC	NS)								
FQC	BW	ER		C043R00721	EPA 300.0	U	CHLORIDE	1 MG/L	U	UJ	000 REG	10/8/2002	10/10/2002	10/10/2002
FQC	BW	ER		C043R00721	EPA 300.0	U	FLUORIDE	0.1 MG/L	U	U	000 REG	10/8/2002	10/10/2002	10/10/2002
FQC	BW	ER		C043R00721	EPA 300.0	U	NITRATE	0.2 MG/L	U	U	000 REG	10/8/2002	10/10/2002	10/10/2002
FQC	BW	ER		C043R00721	EPA 300.0	U	NITRITE	0.1 MG/L	U	U	000 REG	10/8/2002	10/10/2002	10/10/2002
FQC	BW	ER		C043R00721	EPA 300.0	Ų	PHOSPHATE	0.2 MG/L	U	U	000 REG	10/8/2002	10/10/2002	10/10/2002
FQC	BW	ER		C043R00721	EPA 300.0	U	SULFATE	1 MG/L	U	UJ	000 REG	10/8/2002	10/10/2002	10/10/2002
FQC	BW	SMQC		C043B00121	EPA 300.0	U	CHLORIDE	1 MG/L	U	U	000 REG	10/7/2002	10/9/2002	10/9/2002
FQC	BW	SMQC		C043B00121	EPA 300.0	U	FLUORIDE	0.1 MG/L	U	U	000 REG	10/7/2002	10/9/2002	10/9/2002
FQC	BW	SMQC		C043B00121	EPA 300.0	U	NITRATE	0.2 MG/L	U	U	000 REG	10/7/2002	10/9/2002	10/9/2002
FQC	BW	SMQC		C043B00121	EPA 300.0	U	NITRITE	0.1 MG/L	U	U	000 REG	10/7/2002	10/9/2002	10/9/2002
FQC	BW	SMQC		C043B00121	EPA 300.0	U	PHOSPHATE	0.2 MG/L	U	U	000 REG	10/7/2002	10/9/2002	10/9/2002
FQC	BW	SMQC		C043B00121	EPA 300.0	U	SULFATE	1 MG/L	U	U	000 REG	10/7/2002	10/9/2002	10/9/2002